Functional Requirements for Digital Mobile C-arm Omaha VA Health Care System (636) 636-B60043

Technical Requirements

- 1. A flat detector with exclusive rotating capabilities.
- 2. Csl (cesium iodide) material, which provides high sensitivity, resulting in lower dose and high quality images.
- 3. The ability to provide distortion-free images that rival standard X-ray procedures
- 4. Touchscreen controls that offer effortless image adjustment and rotation for clear and accurate visualization.
- 5. Equipped with a standard 6"-4" image intensifier, that delivers ultra-fine, low-dose fluoroscopy and snap-shot images. The system needs to be fully automated and customizable acquisition that makes it a simple "point-and-shoot" device.
- 6. A lightweight, flat touchscreen monitor that can be rotated and positioned effortlessly.
- 7. Imaging C-arm that moves with unprecedented maneuverability and enables you to easily get the precise angles that you need.
- 8. Greater comfort for you and your patients and improved visualization in all types of extremity surgeries.
- 9. HD touchscreen monitor with finger-touch rotation and easy-to-understand command buttons:
 - a. Adjustment-free imaging with automatic exposure, as well as motion and metal detection
 - b. Tilt-and-swivel capabilities to orient the monitor for best viewing
- 10. Convenient handle and tube-head controls for fine tuning when needed
- 11. Laser alignment light to help guide imaging to the precise and appropriate location
- 12. Single press X-ray exposure right at your fingertips
- 13. Multi-function wireless foot pedal
- 14. Lightweight system that can be easily moved from room to room
- 15. Folds into a tight mobile package for quick and efficient storage
- 16. Full range of motion for improved maneuverability and positioning
- 17. Forward tube source, which will provide unmatched arch depth for greater flexibility
- 18. Full 120° range of motion, both forward and back, providing exceptional maneuverability and flexibility.
- 19. Flat surface beneath the detector, which allows for efficient table-top positioning
- 20. Installation

Advanced Applications/Options

- 1. Automatic image replay
- 2. DVD/CD Read and Write capability
- 3. One year warranty for parts and labor

Training

- Minimum 1 day onsite Clinical training
- Technical Biomedical Engineering training that includes tuition, travel and lodging

Trade in

None